

100011 EEZ9800

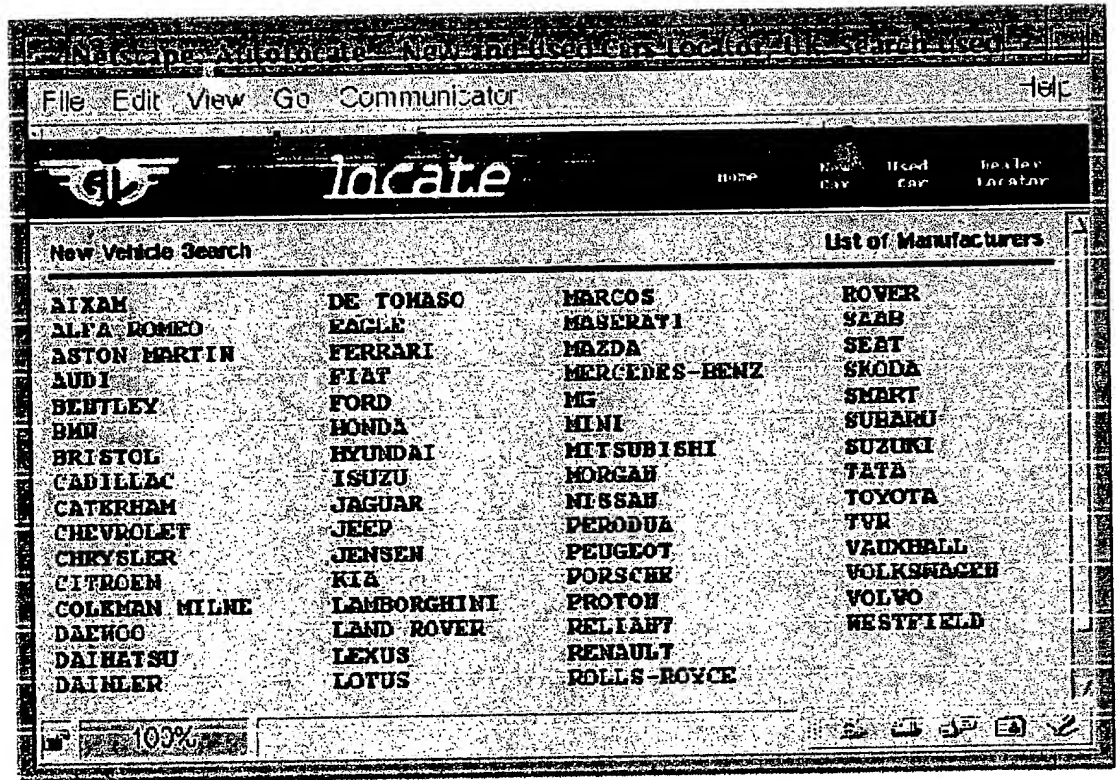


FIG. 1A

10

Netscape: Autobytel.com: Used Car Purchase Center

File Edit View Go Communicator Help

autobytel.com

Search:

My Favorites My

Home Research

You are here: Home > Bug > Used

Used Car Purchase Center

Search by Model

- Choose a Vehicle
- Enter Your ZIP Code:
- Continue

[Terms and Conditions](#)

Search by Price

- Select a Category:
 - Passenger Cars
- Search Type:
 - Price Range
 - Estimated Monthly Payments
- Continue

[Terms and Conditions](#)

000000733.110011

File Edit View Go Communicator Help

allCars Search

Home News Search Auction AutoGuide Helpdesk Services Links Enquiries

QUICKSEARCH

Manufacturer:

Enter code: eg

Vehicle type:

Maximum Price:

Start Search

Advanced Search

Select the desired options from the choices below and press the OK button at the bottom of the page (if you have no specification preference just leave an option blank).

Manufacturer:

Choose the manufacturer of the car to search for

Model:

Next please type the model of the car eg Fiesta:

Note: If we don't recognise the model we'll give you all the cars for your chosen manufacturer.

Colour:

Next choose the colour of the car:

Price:

Specify the minimum you are willing to spend: No preference

Specify the maximum you are willing to spend: No preference

Fuel Type:

No preference No

preference Estate
Hatchback Sedan Coupe
Cabriolet 4x4 MPV Roadster
Sports

Location:

Which county would you like to search: No preference

FIG. 10

FIG. 1D

Netscape: yellowpages

File Edit View Go Communicator Help

Bookmarks Location <http://yellowpages.com/> What's Related

yellowpages.com
...Means Business

U.S. Business Directory:

1 Search By: 2 Search For: (Name or Category)

Type of Business Auto retailers

3 What State? (Optional)

--Choose One--

Please select a state

OK

Search

Find

Advanced Search

FIG. 2

<pre> int pow(int base, int exponent) { int prod = 1; for (int i=0; i<exponent; i++) prod = prod * base; return (prod); } </pre>	<pre> int pow2(int base) { return (base * base) } </pre>
---	--

FIG.3

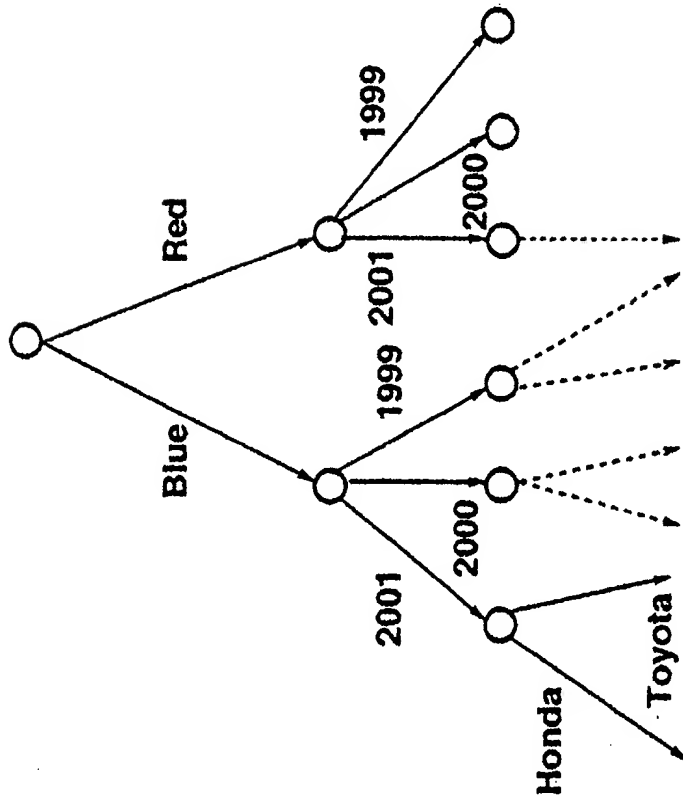


FIG. 4A

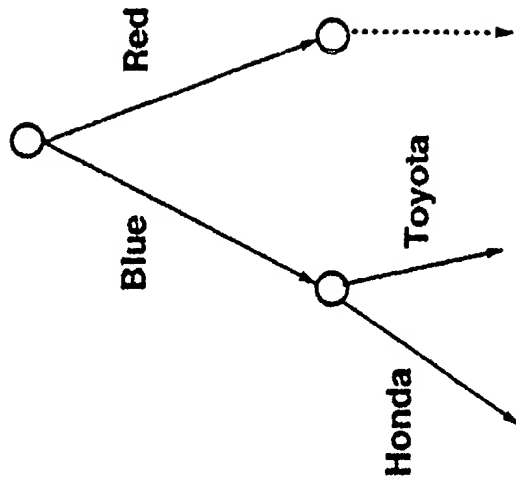


FIG. 4B

```

if (Blue)
    if (Honda)
        .....
    else if (Toyota)
        .....
else if (Red)
    .....

```

FIG. 5

FIG. 6.

FIG. 7 = 1111111111

Enter Drink:

if (Drink=Coffee)
/* */

Pick one topping:

onions
mushrooms
olives

switch (topping) {
case onions: /* */
case mushrooms: /* */
case olives: /* */
}

Convert to Celsius:

f2c(x) {
return (5*(x-32)/9);
}

FIG. 7

main() {
/* invoke online brokerage */
/* transforms from company name to ticker symbol */
/* modeling of yahoo cross-index */
}

FIG. 8

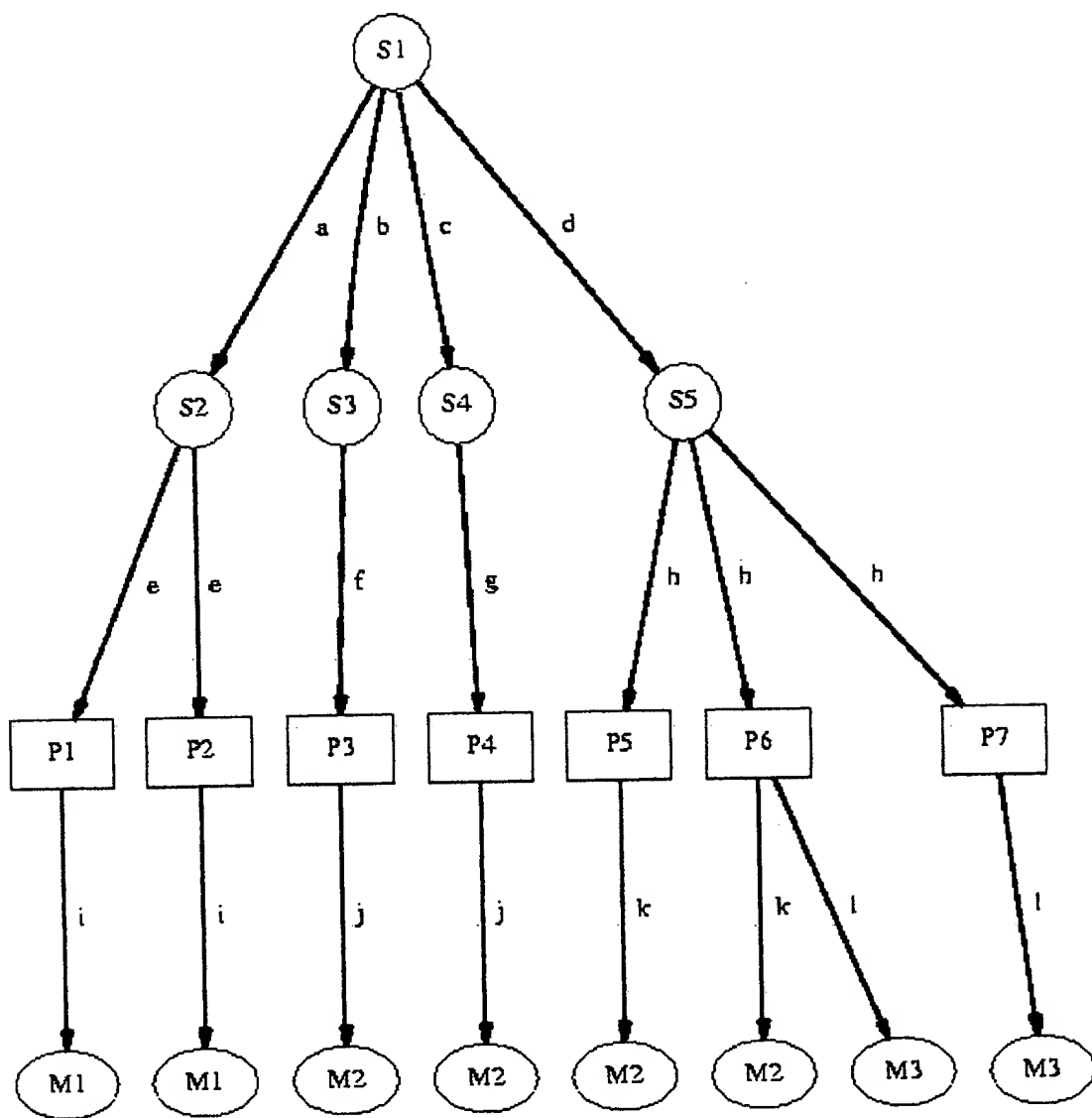


FIG. 9 A

The diagram is a hierarchical tree structure. At the top is source node S1 (circle). It has four outgoing arrows labeled 'a', 'b', 'c', and 'd' leading to source nodes S2, S3, S4, and S5 respectively. S2 has two outgoing arrows labeled 'c' leading to product nodes P1 and P2. S3 has one outgoing arrow labeled 'f' leading to product node P3,4. S4 has one outgoing arrow labeled 'g' leading to product node P3,4. S5 has three outgoing arrows labeled 'h' leading to product nodes P5, P6, and P7. At the bottom level, there are three market nodes (circles): M1, M2, and M3. P1 and P2 have arrows labeled 'i' leading to M1. P3,4, P5, and P6 have arrows labeled 'j', 'k', and 'k' respectively leading to M2. P6 and P7 have arrows labeled 'l' and 'l' respectively leading to M3.

FIG. 9B

106986733 110901

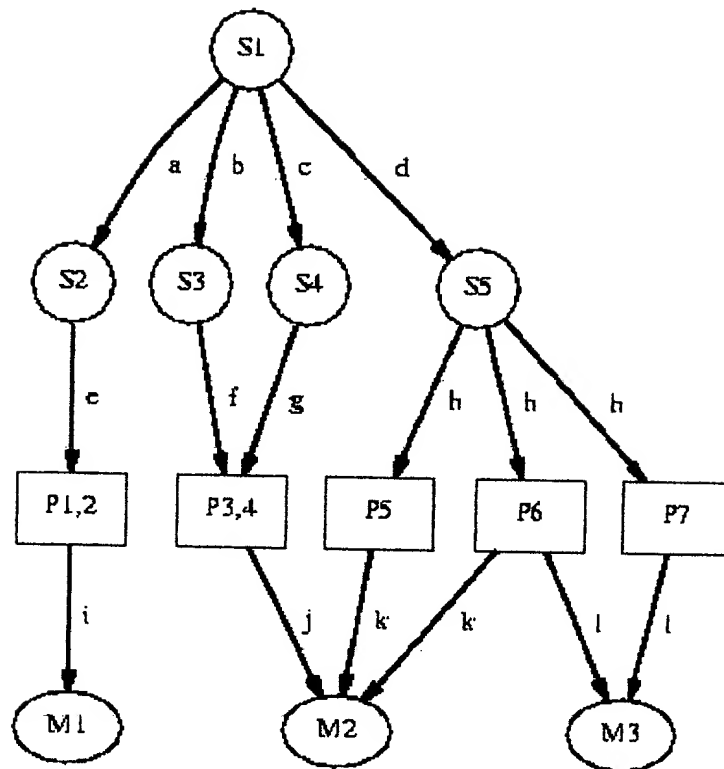


FIG. 9C

THE UNIVERSITY OF CHICAGO

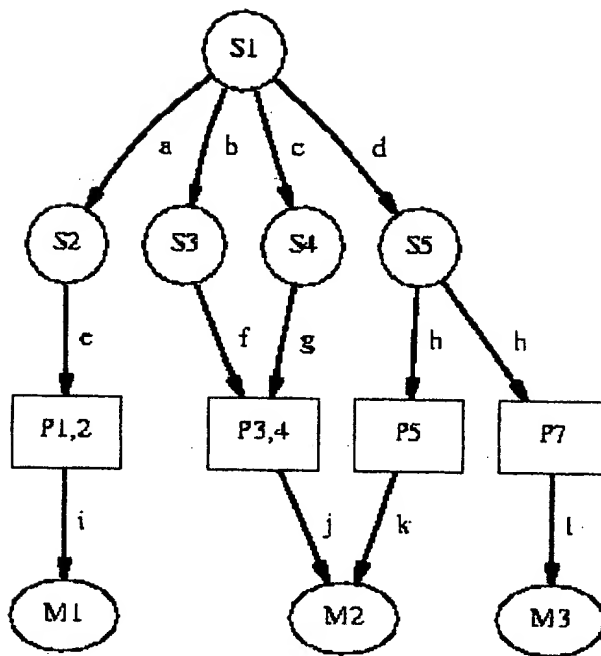


FIG. 9D

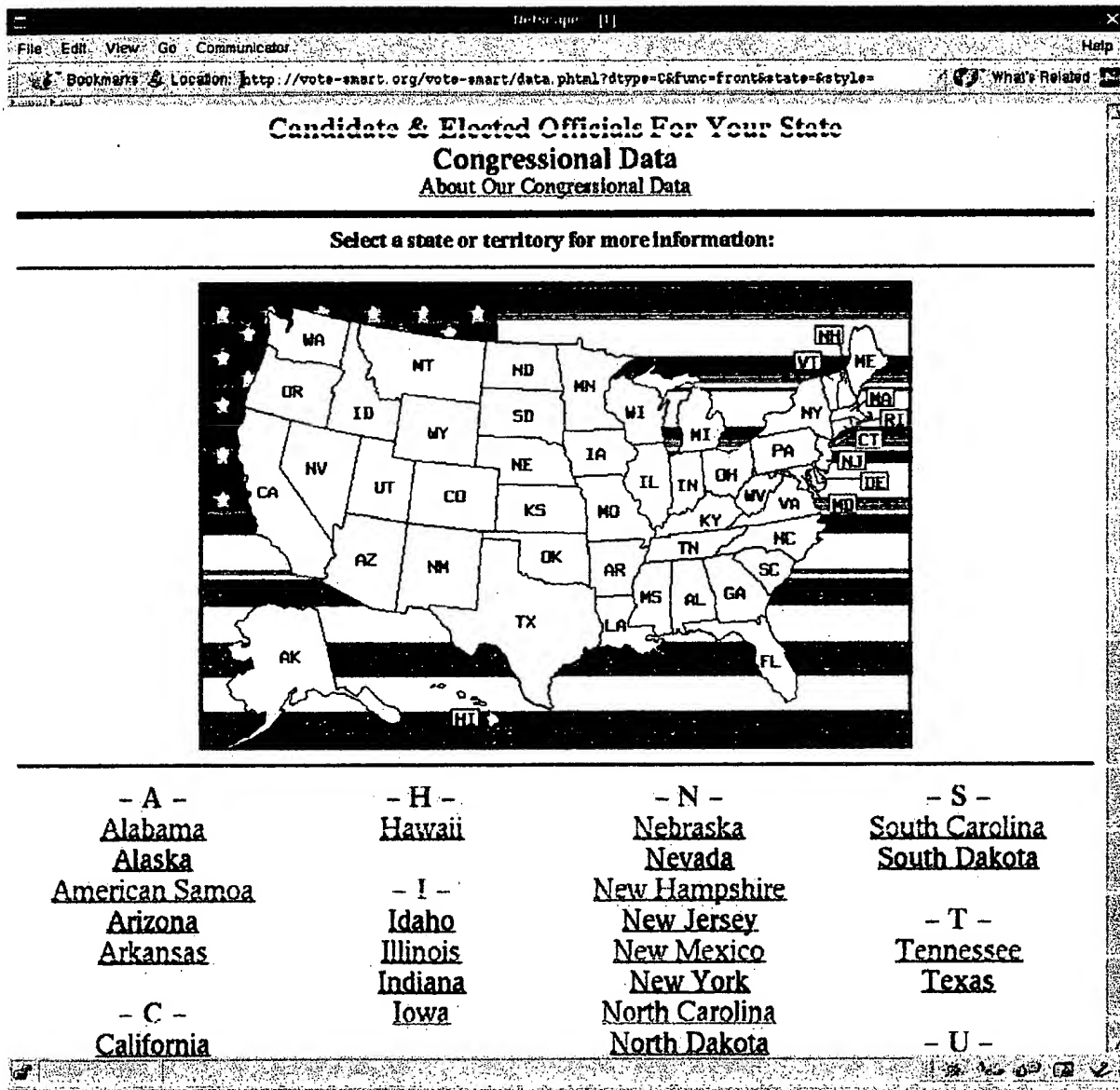


FIG. 10A

1. File 2. View 3. Database 4. Tools 5. Window 6. Help

Virginia Current Elections:
There are no current elections Virginia

Senior Seat - Senator John W. Warner (Republican) - 1980-1981
Junior Seat - Senator George Felix Allen (Republican) - 1980-1981

District 1 - Representative Ann S. Davis (Republican) - No VPAT
 District 2 - Representative Edward L. "Ed" Schrock (Republican) - No VPAT
 District 3 - Representative Robert C. "Bobby" Smith (Democrat) - No VPAT
 District 4 - Representative James Randy Fox (Republican) - No VPAT
 District 5 - Representative Vern H. Goode Jr. (Independent) - No VPAT
 District 6 - Representative Robert W. "Bob" Gooden (Republican) - No VPAT
 District 7 - Representative Eric L. Cantor (Republican) - No VPAT
 District 8 - Representative James P. Moran Jr. (Democrat) - No VPAT
 District 9 - Representative Frederick W. "Rick" Gonsky (Democrat) - No VPAT
 District 10 - Representative Frank Rudolph Wolf (Republican) - No VPAT
 District 11 - Representative Thomas M. "Tom" Davis II (Republican) - No VPAT

FIG. 10B

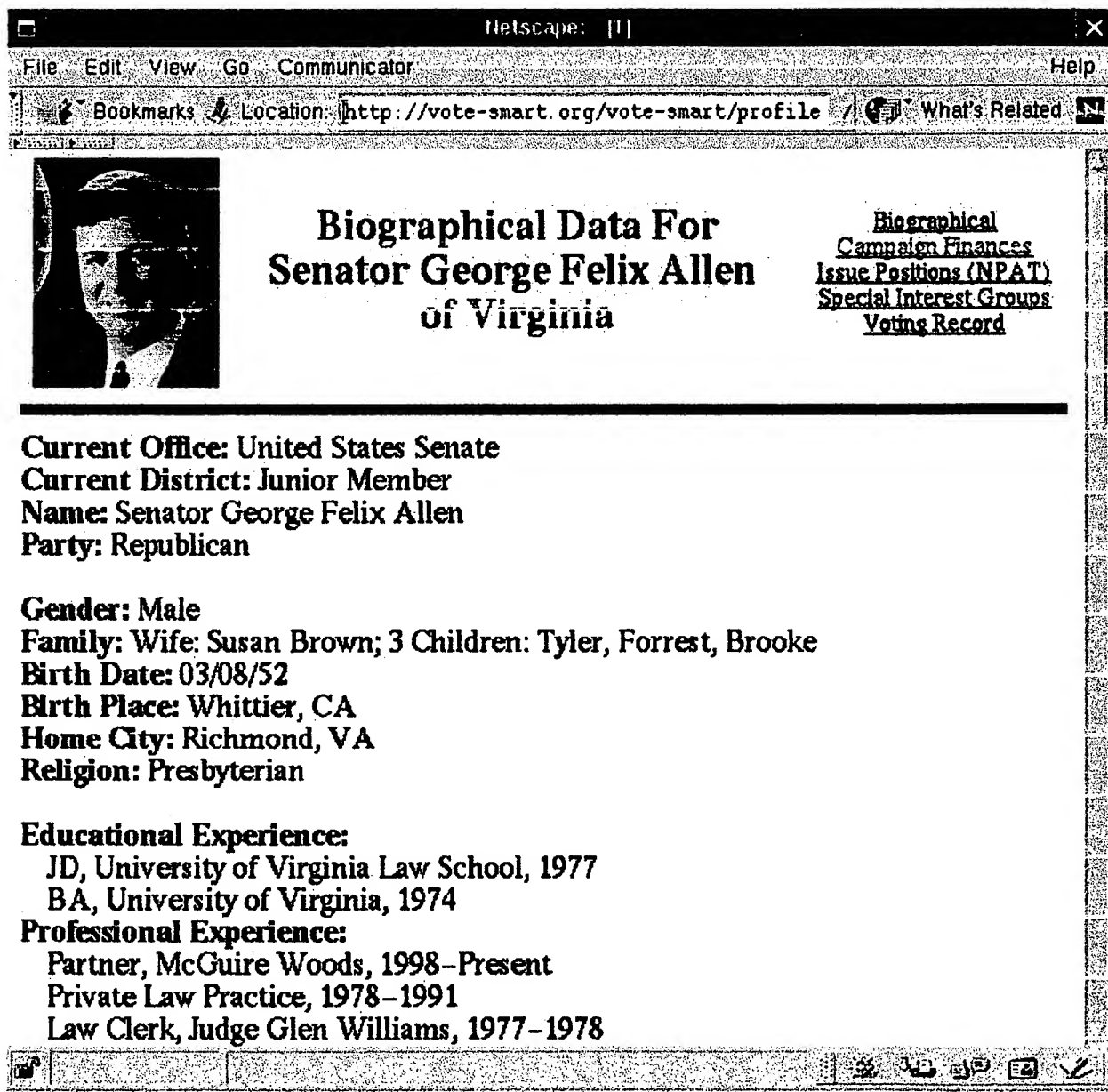


FIG.10C

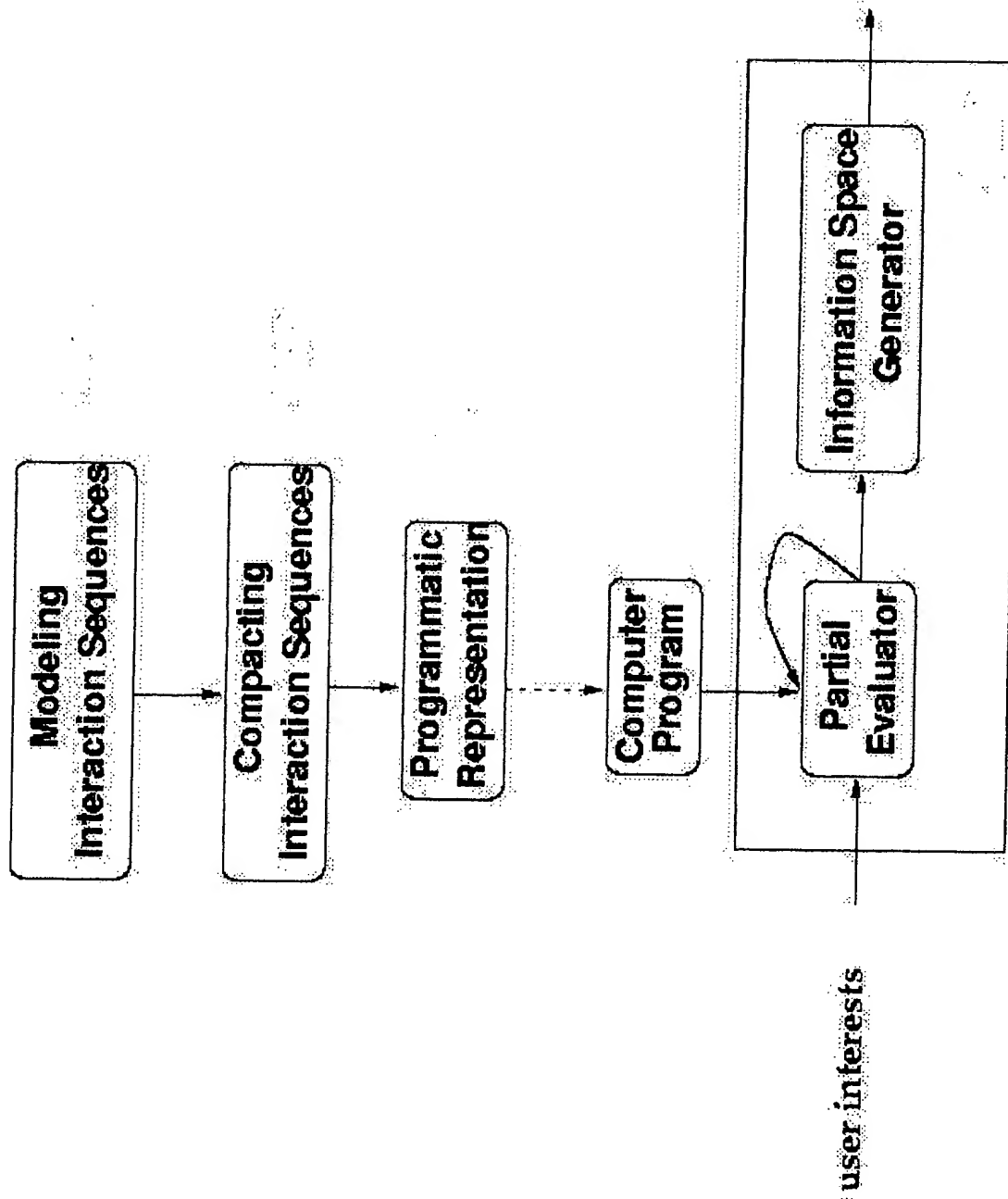


FIG. 11